

LDAR Report

Mark West Liberty-Cibus Ranch

Annual Report NSPS Subpart OOOOa PERIOD: 2019

Prepared By:

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		ark West Report:		Annual LDAR		
District:		Liberty	Regulation(s):	NSPS Subpart OOOOa		
acility Name:		-Cibus Ranch	Report Date:		Sep 25, 2019	
GPS Coord.	40.385800	-80.244200	Period:	2019-Jan-01	ТО	2019-Dec-
This report	satisfies the requireme	ents of 40 CFR §60.5420a(b)	(7) for the collection of fugitiv	e emissions components at the a	bove referenced compr	essor station.
		Information required t	to be reported per &	60.5420a(b)(7)(i) - (vi)		
Monitorin		Q1	Q2	Q3	N/A	N/A
Survey Star	t Date/Time	02/06/2019 8:00 AM	05/22/2019 8:00 AM	08/14/2019 6:30 AM	N/A	N/A
Survey End Date/Time		02/13/2019 12:00 PM	05/22/2019 12:00 PM	08/14/2019 9:00 AM	N/A	N/A
OGI Technician (see Appendix for OGI Technician Training and Experience)		Travis Schubert	James Crossley	Zachary Hudecek	N/A	N/A
Ambient 1	Temp. (°F)	45	52	68	N/A	N/A
Sky Cor	PERSONAL TO STATE	Overcast, >90% of the sky is covered by clouds	Mostly Cloudy, 50%-90% sky is clouds	Overcast, >90% of the sky is covered by clouds	N/A	N/A
Max. Wind S	peed (MPH)	6	8	4	N/A	N/A
LDAR Ins		Optical Gas Imaging/GFX- 320	Optical Gas Imaging/GFX- 320	Optical Gas Imaging/GFX- 320	N/A	N/A
60.5420a(b)(7)(vi) Monitori		No deviations from the Monitoring Plan	No deviations from the Monitoring Plan	No deviations from the Monitoring Plan	N/A	N/A
Deviation(s)	Explanation	N/A	N/A	N/A	N/A	N/A
		(7)(vil) - Number and type	of components for whi	ch fugitive emissions wer	e detected	
Valv			1			
Pressure Rel	MARKET			1		
Open-End	ed Lines					
Flang	jes	772				
Compre	ssors					
Instrun	nents					
Mete						
Oth						
Total No. of Le	aks Detected		1	1		
§60.54	20a(b)(7)(viii) - Numi	ber and type of fugitive er	nissions components t	hat were not repaired as re	equired in 860 5397	2/53
Valv		A THE SERVICE SHOWING THE SERVICE		and the state of t	squired iii 300.0337	a(II)
Connec						
Pressure Reli						
Open-Ende						
Flang					Water Committee	
Compre						
Instrum						
Mete						
Othe						
		e of components that we		not being repaired during	the monitoring su	rvey as required
Valve		3019	960.5397a(h)(3)(ii).	A STATE OF THE PARTY OF THE PAR		autengsata didiya. U
Connec Pressure Reli			1	1		
Open-Ende	TELEVISION CONT.					
Open-Ende Flang						
Compres						
Instrum						
Meter	2000000					
Othe						
§60.542	0a(b)(7)(ix) - Numbe	r and type of difficult-to-n	nonitor and unsafe-to-n	nonitor fugitive emission o	components monito	ored
Valve	S		THE SEASON STREET, SEASON	TO A THE CONTRACT OF THE PARTY		
Connec						
Pressure Relic						
Open-Ende						
Flange						
Compres						
Compres Instrume	1000					
Compres Instrume Meter						
Compres Instrume		420a(b)(7)(x) - Date of successfu				



Fugitive Emissions Components Placed on DOR

This summary satisfies the annual reporting requirements of §60.5420a(b)(7)(xi), "number and type of fugitive emission components placed on delay of repair and explanation for each delay of repair".

Remark Survival Co.		Compon	ent		
Quarter	Q1	Q2	Q3	N/A	N/A
Survey Date	2/6/2019	5/22/2019	8/14/2019		
Valves					
Connectors					
Pressure Relief Devices					
Open-Ended Lines					
Flanges					
Compressors					
Instruments			5		p.
Meters					
Other					
Total No. of Leaks on DOR	. 0				
Date Surveyed	veyed Emission ID Component Type Current Repair Delay of Re				



Fugitive Emissions Components Repaired During Reporting Period

This summary satisfies the annual reporting requirements of §60.5420a(b)(7)(x), "date of successful repair of the fugitive emission component" and §60.5420a(b)(7)(xii), "type of instrument used to resurvey a repaired fugitive emissions component that could not be repaired during the initial fugitive emissions finding".

Date Surveyed	Emission ID#	Date of Successful Repair	Repair Confirmation Method / Instrument
2019-05-22	27310511	2019-May-24	OGI
2019-08-14	27910093	2019-Aug-20	Snoop



OGI Technician Training and Experience

Monitoring surveys are performed by personnel that are trained in the proper operation of the OGIC (Optical Gas Imaging Camera) to be used in the monitoring survey and that have prior experience using OGICs for the purposes of identifying fugitive emissions. Additionally, monitoring personnel are familiar with the types of equipment located at a natural gas compressor station. All monitoring personnel review each site specific monitoring plan prior to performing monitoring surveys at the Facility.

All Monitoring Technicians follow a protocol containing technical procedures, training requirements, and individual and team performance audits. This protocol ensures that each crew member follows a prescriptive training program. The training program includes minimum required field times for each module. Each module uses both written testing and on-site work performance audits to evaluate the crew member on their work performance.

Each crew member must successfully complete their training modules to be allowed to work as a member of the main field crew. The protocol also includes an audit program to evaluate work performance on an on-going basis. This system ensures that each crew member is adhering to the procedures and guidelines of the protocol.

Each monitoring technician:

- 1) holds a strong knowledge of oil and gas operations and has a detailed understanding of the various processes that are involved in the transportation and processing on natural gas.
 - 2) is trained (certified) and experienced in the use of fugitive emission detection and measurement equipment;
- 3) has a minimum of 1000 hours of experience on the use of optical gas imaging, ultrasonic leak detection and emission flow rate measurement
 - 4) maintains required safety training and strong understanding of applicable TARGET Safe Operating Procedures; and
 - 5) received performance audits to ensure compliance to our prescriptive fugitive emission assessment protocol

The protocol contains technical procedures, training requirements, and individual and team performance audits. The purpose of our assessment protocol is to:

- 1) Maintain a high degree of Quality Control;
- 2) Ensure that all sources of fugitive emissions are identified;
- Ensure that all source data is consistently recorded to provide reliable and effective emission reduction recommendations.

This protocol eliminates the common problems and barriers that cause many programs to fail. Our staff are trained and audited to avoid many of the common fugitive emission program problems. Some of these common problems include:

- Inexperienced with camera use and the concepts of infrared thermography
- · Not using multiple camera angles
- · Constantly moving the camera from scene to scene without pausing in each view to look for gas images
- · Many leaks are missed by relying solely on the automatic mode (manual mode can be more effective in certain situations)
- · Scanning too fast and missing components

Accurate data collection and entry is crucial to maintaining an effective Fugitive Emission Management Program. The data management protocol includes a data QA/QC review process that contains three levels of evaluation:

- 1) Technician Self Check at the end of each assessment the technician must review each emission entry to locate and remediate any data inconsistencies
- 2) Team Lead Review at the end of each work day the Team Lead will run a QA/QC evaluation on each assessment and emission to ensure that data has been entered following the TARGET Protocol.
- 3) Project Manager Evaluation on a weekly basis the project manager will run all emission data through a QA/QC data evaluation to detect and eliminate any inconsistencies.



OGI Technician Training and Experience

Survey Date	OGI Technician	Certification Date	Months of OGI Experience
2019-Feb-06	Travis Schubert	2018-Jul-24	8
2019-May-22	James Crossley	2017-Sep-05	21
2019-Aug-14	Zachary Hudecek	2019-Jul-31	21